

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of generating an adaptive slicer threshold from a received demodulated signal, the method comprising the steps of:
detecting a plurality of maximum values of the signal over a predetermined period, for at least two periods[[, and]];
storing said detected maximum values only upon occurrence of a bit level change;
detecting a plurality of minimum values of the signal over a predetermined period, for at least two periods[[,]];
storing said detected minimum values only upon occurrence of a bit level change;
averaging a select number of the plurality of stored detected maximum values and averaging a select number of the plurality of stored detected minimum values; and
calculating the slicer threshold from the average minimum and maximum values.
2. (Previously Presented) The method according to claim 1, wherein the averages of the maximum and minimum values are calculated using a running average over the n last successive selected maximum or minimum values, n being a predetermined integer greater than 1.
3. (Original) The method according to claim 1, wherein n ranges from 2 to 6.

4. (Original) The method according to claim 3, wherein n is equal to 4.
5. (Previously Presented) The method according to claim 1, wherein the step of detecting a maximum value comprises the operations of:
 - detecting a maximum peak of the signal during the predetermined period, the maximum signal peak corresponding to a point where the signal first-order derivative is zero and the signal second-order derivative has a negative value, and
 - holding the value of the detected maximum peak as the maximum value over the predetermined period.
6. (Previously Presented) The method according to claim 1, wherein the step of determining the minimum value comprises the operations of:
 - detecting a minimum peak of the signal during the predetermined period, the minimum signal peak corresponding to a point where the signal first-order derivative is zero and where the signal second-order derivative has a positive value, and
 - holding the value of the detected minimum peak as the minimum value over the predetermined period.
7. (Previously Presented) The method according to claim 5, wherein a new detected maximum value is used to calculate the average maximum value only if a minimum peak has been detected during the previous predetermined period, and a new detected minimum value is used to calculate the average minimum value only if a maximum peak has been detected during the previous predetermined period.
8. (Currently Amended) A system for generating an adaptive slicer threshold from a received demodulated signal, the system comprising:

a first detector to detect a maximum value of the signal over a predetermined period, for at least two periods[[, and]];

a bit level detector for detecting bit level change;

a register for storing said detected maximum value only upon occurrence of a bit level change;

a second detector for detecting a minimum value of the signal over a predetermined period, for at least two periods[[,]]; and

a register for storing said detected minimum value only upon occurrence of a bit level change,

wherein the system comprises an averaging unit operable to average a select number of the stored detected maximum values, to average a select number of the stored detected minimum values, and to calculate the slicer threshold from these average minimum and maximum values.

9. (Previously Presented) The system according to claim 8, wherein it further comprises at least one FIFO memory to store said several maximum values and said several minimum values to be averaged.

10. (Previously Presented) The system according to claim 8, wherein the first and/or second detectors are a maximum peak detector and a minimum peak detector, respectively.

11. (Previously Presented) The system according to claim 8, wherein the system comprises a bit level detector associated with said at least one memory in order to activate the storage of a new minimum or maximum value only if a bit level change has been detected.